

## A METHOD OF ENABLING AN APPLICATION TO ACCESS FILES STORED ON A REMOVABLE STORAGE MEDIUM

### BACKGROUND OF THE INVENTION

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#### 1. Field of the Invention

This invention relates to a method of enabling an application, running on an operating system, to access files stored on a removable storage medium; the operating system and  
10 the storage medium use incompatible directory hierarchies.

#### 2. Description of the Prior Art

SymbianOS™ applications assume a directory structure that has been defined by Symbian Limited to include a standard set of directories starting from the root of a  
15 drive. Unfortunately, this is not compatible with the Memory Stick™ standard defined by Sony Corporation for its removable memory drives. More specifically, SymbianOS defines a directory structure on removable drives which contains a number of standard locations, the most basic being:

20       \  
      \System  
      \System\Apps  
      \System\Libs  
      \System\Data  
      \Documents

25       Only some of these may exist. Some may contain further subdirectories - for example installed applications are placed in a directory below \System\Apps named after the application, and there are various other standard directories.

By contrast, Memory Stick defines a hierarchy like this:

30       \DCIM  
      \HiFi  
      \MSXXX\...

\MSYYY\...

Importantly, the Memory Stick standard says that *only the defined root subdirectories may be placed in the root*. All device-specific data that is not part of the standard must be placed  
5 inside one of the MSXXX/MSYYY subdirectories, where the "XXX" "YYY" is a sequence of characters registered with Sony and unique to that device or manufacturer.

Clearly this is not compatible because SymbianOS defines a directory hierarchy starting at the root but the Memory Stick standard does not allow non-standard directories in the root. To comply with the Memory Stick standard, the SymbianOS hierarchy would  
10 have to be inside an MSXXX subdirectory. But all SymbianOS code (including most, if not all, third-party code) has been written assuming the root-based directory structure and cannot easily be modified to use one compliant with Memory Stick.

Changing every SymbianOS application to comply with the Memory Stick hierarchy is a  
15 large effort that it would be preferable to avoid. Even if this were done, it would be difficult to verify that there are no "rogue" cases which could create an illegal root directory.

European Patent Application No. EP1122647A2 filed by Hewlett-Packard Company  
20 entitled "A method and apparatus for virtualizing file access operations and other I/O operations" describes a method of enabling a media hierarchy as seen by applications to be mapped to a different file system. It does not however relate to making incompatible media directory hierarchies, which cannot otherwise be modified, interoperate. This interoperability is the basis of the present invention.

## SUMMARY OF THE PRESENT INVENTION

In a first aspect of the invention, a method of enabling an application, running on an operating system with a first directory hierarchy, to access files stored on a removable storage medium using a second directory hierarchy that is incompatible with the first  
5 directory hierarchy, comprises the following steps:

(a) the application sends a file request with a path that conforms to the first directory hierarchy; and

(b) the path in the file request is translated to an equivalent path that  
10 conforms to the second directory hierarchy.

The effect is to map or translate all paths in application file requests to the equivalent path needed by the storage medium. Hence, a path that conforms to the SymbianOS standard can be transparently mapped to a Memory Stick path: it is 'transparent' in that  
15 the application has no awareness of the translation that occurs: it simply sees the standard hierarchy mandated by the OS. The translation is also transparent to the file server component of the operating system. Prior art systems do not address the problem of enabling an application running on an OS with a specific directory hierarchy to access files held on a removable drive that uses a different and incompatible directory  
20 hierarchy. Instead, whilst they may deal with translating file request from a virtual address to a physical one, both addresses must always conform to the same directory hierarchy.

A second aspect of the invention is a portable computing device programmed to enable  
25 an application running on it to access files stored on a removable storage medium, in which the application sends a file request with a path that conforms to a directory hierarchy used by the device operating system, the device being further programmed to translate the path in the file request to an equivalent path that conforms to a second directory hierarchy used by the storage medium, the second directory hierarchy being  
30 incompatible with the first.

## DETAILED DESCRIPTION

The present invention will be described with reference to an implementation for Symbian OS, the operating system for smartphones and other wireless information devices. This implementation enables applications written to run on SymbianOS and using the file hierarchy mandated by SymbianOS to use the Memory Stick storage medium, even though Memory Stick uses an entirely different directory hierarchy.

### 10 Root remapping

The requirement is that applications should see a drive (say drive D:) which appears to be a standard Symbian hierarchy but which actually is located somewhere off the root on the Memory Stick. In addition, applications should not directly see the real root of the Memory Stick but that the root should still be available to applications by some method.

Notionally, all paths that refer to drive D: are automatically prefixed by an extra path, called the *root offset*. This root offset is equal to the location on the Memory Stick at which the data on the D: drive actually exists. This happens completely transparently and applications are not aware of the change.

Note that the translation does not necessarily concatenate two strings to form a third string, but this is the effective behaviour.

For example, consider that the root directory registered with Sony is MSSymbian. We want the Symbian hierarchy on drive D: to actually be placed inside the MSSymbian directory. Notionally, the string "\\MSSymbian" is added to the start of all paths accessing drive D:.

So for example, take a Memory Stick that has this directory structure:

```
30  \
    \DCIM
    \HiFi
    \MSSymbian
    \MSSymbian\System
    \MSSymbian\Documents
```

If an application requests a directory listing of "D:\\*", the file system will return,

convert this to "D:\MSSymbian\\*" and give the result:

\System

\Documents

5 which is the standard Symbian layout as expected by the application. Note that to the application this *appears* to be the root of the drive but actually it is not.

If the application were now to create a directory "\Documents\MyFiles", this would be translated again by the file system to "\MSSymbian\Documents\MyFiles".

10 Conceptually the string "\MSSymbian" is prefixed to all strings passed into the file system. In practice this might be implemented in a different way, for example starting all name searches from the MSSymbian directory instead of the root would be more efficient, but the effect is the same.

This therefore allows applications to continue using the Symbian hierarchy but enforces compliance with the Memory Stick standard.

## 15 Accessing the root – the magic directory

The root offset method described above hides the root completely. Some applications may be Memory Stick aware (that is, they understand the Memory Stick structure and will want to access some of the standard interchange directories defined in the  
20 standard). To allow access to the root, a "magic" directory is provided, \System\MSROOT. This is really the reverse of the root offset because it is notionally *stripped* from all paths passed to the file system.

So for example if an application wants to access the Memory Stick \DCIM directory (for images), it would use the path "\System\MSROOT\DCIM". The file system would  
25 then notionally strip (i.e. skip) the magic prefix "\System\MSROOT" from this to leave "\DCIM", the intended target directory.

The reason for providing access to the root in this manner rather than allowing applications to view the real Memory Stick hierarchy is to enforce a  
hierarchy. If the full Memory Stick root were visible - on another  
30 example, applications could accidentally violate the Memory Stick creating files and directories on this drive.

### Overlaying an existing file or directory

The magic directory does not actually exist on the Memory Stick, so if the Memory Stick held a real file or directory \MSSymbian\System\MSROOT, the magic directory would  
5 hide it.

The presence of a real file/directory called \System\MSROOT does not interfere with the operation of the "magic" directory because it is handled entirely within the file and the translation occurs without reference to the content on the Memory Stick.

However, the user may want to access this file/directory – this is still possible in two  
10 ways:

a) Use the "partial circular reference" :

\System\MSROOT\MSSymbian\System\MSROOT

which will be map to:

\MSSymbian\System\MSROOT

15 on the Memory Stick, which is the user's file/directory. This is an inconvenient implementation because it requires one case of circular references to be allowed. See the description of circular references below.

b) The preferred method is to take advantage of the fact that on the FAT file system used on Memory Stick the file name is not case-sensitive. If we define that the magic  
20 directory *is case sensitive*, then using \System\MSROOT will invoke the magic re-mapping into the root, but any other case, such as \System\msroot, \System\MSRoot, \system\MSROOT will give the true file/directory that exists on the Memory Stick.

### Circular references

25 In theory it would be possible to make the translation repeatedly and create a circular reference. For example, the path:

\System\MSROOT\MSSymbian\System\MSROOT\MSSymbian\fred

is identical to

30 \fred

The problems to allowing this are:

1. It allows files to have aliases - that is, one file can be accessed by more than one name. This can provide serious problems to file sharing and locking semantics in upper layers which may see this as different files.
2. It can potentially lead to infinite loops - for example if a file browser application followed a circular reference forever.

To prevent this, the conversion is only done once so circular references cannot occur. For example the path "`\System\MSROOT\MSSymbian\System\MSROOT`" appears to be a circular reference, but in fact the file system will only translate the first occurrence of the magic path, to leave "`\MSSymbian\System\MSROOT`" which either doesn't exist or will refer to an existing file or directory on the Memory Stick.

Applications must be prevented from circularly referencing the Symbian root, `\MSSymbian`, via the `\System\MSROOT` magic directory. For example the files `\fred.txt` and `\System\MSROOT\MSSymbian\fred.txt` are identical but can cause the problems described above. Therefore access to the `MSSymbian` directory is always rejected except by means of the root offset mechanism. Thus in this example an attempt to access `\System\MSROOT\MSSymbian\fred.txt` would return an error indicating that access is denied, or equally effectively that the file could not be found.

### Directory Listings

Generally directory listings proceed as normal with the translation resulting in the true directory on the Memory Stick, which is returned verbatim. All directory contents as seen by the application are identical to the directory contents on the Memory Stick except for the two special cases of `\System\*`, which contains the `MSROOT` magic directory and `\System\MSROOT\*` which is the root of the Memory Stick and contains the `MSSymbian` directory which is the root as seen by applications. These two cases need to be handled specially.

To avoid applications that search drives from accidentally straying into the magic `\System\MSROOT` directory and being able to accidentally create files in the root that do not comply with the Memory Stick standard, the magic directory a listing of the `\System` directory content. An application that is M would know that it should use `\System\MSROOT` to access the root are not aware of this will not find it in a directory listing so will not

the enforced SymbianOS directory structure.

Similarly, as described above circular access to the contents of MSSymbian via the magic directory must be prevented to avoid aliases. For consistency the best implementation would be to hide MSSymbian from a listing of the Memory Stick root and to return a  
5 "not found" error to any attempt by an application to use a path starting with  
\System\MSROOT\MSSymbian.

(Note: the fact the an application must know of the presence of the MSROOT directory does not contradict the intention of the present method, since the application must also know how to deal with Memory Stick content and is therefore not a "standard"  
10 Symbian application which is unaware of Memory Sticks)

### **Emulating standard directories – ghosting**

One further extension is to provide non-existing "ghost" directories so that applications  
15 that are not specifically Memory Stick aware can still access files from the special Memory Stick directories. Take as an example a picture viewing application that normally stores its files in

\Documents\Pictures\...

with a number of subdirectories below this which can be named by the user, for  
20 example "My Snaps", "Holiday", etc.

The file system can provide another "magic" directory but this time it maps one of the root directories into a directory within the Symbian hierarchy – a *ghost* of the root directory.

So for the example picture viewer, we could create a new ghost directory  
25 \Documents\Pictures\MemoryStick that actually maps to \DCIM in the Memory Stick root. The file system in this case is effectively substituting the ghost directory name with the real one.

Thus if the application performs a directory listing of its Pictures directory it will see

My Snaps  
30 Holiday  
MemoryStick



and will then show "MemoryStick" as a possible place to find pictures to view. A directory listing of \Documents\Pictures\MemoryStick\\* will effectively be converted to \DCIM\\* by the file system and will return the content of the Memory Stick DCIM root directory. The picture viewer can then open any of the files and the same  
 5 substitution will be done enabling the application to access files from a location it expects while they are actually somewhere else on the Memory Stick.

### Mapping without string concatenation or manipulation

10 In the simplest implementation of the operations described above, the path provided by the application is modified by either stripping, adding or modifying a section of path. The result path is then used to perform a directory lookup.

For example, the root offset can be implemented by concatenating the root offset with  
 15 the original application path to create a resulting combined path.

This is simple but inefficient and a better implementation is to alter the point in the file system at which a directory lookup starts

20 Consider how a lookup is performed. Take a media with this content:

```

  \
  \Documents
    \accounts.doc
    \info.doc
  25 \Pictures
    \Holiday
      \landscape.jpg
      \tree.jpg
  
```

30

An application then requests to open the file \Pictures\Holiday\lar essentially a recursive operation, where each component of the path is traversing down the directory hierarchy. So step one is to search for Pictures in the root directory. Once found, we move along one step and search for Holiday in the Pictures directory. Once found, we move along one step and search for lar in the Holiday directory.

“Holiday” in Pictures, and move along once more to find an entry “landscape.jpg” in Holiday.

Now consider that the hierarchy is on a Memory Stick like this:

```

5      \
      \MSSymbian
        \Documents
          \accounts.doc
          \info.doc
10     \Pictures
        \Holiday
          \landscape.jpg
          \tree.jpg

```

15 In the simple string manipulation version the application path \Pictures\Holiday\landscape.jpg is converted to: \MSSymbian\Pictures\Holiday\landscape.jpg and the search proceeds as described starting with a search for “MSSymbian” in the root.

20 However the string manipulation and the initial search in the root are wasted effort and time. It is unnecessary to perform the search in the root as all entries are known to be inside the MSSymbian subdirectory. Therefore a more efficient implementation would be to leave the application path unmodified but start the search from MSSymbian. So the search steps would start with a search for entry “Pictures” in MSSymbian and  
 25 proceed to “landscape.jpg” in Holiday.

The magic directory redirecting to the root can be handled by identifying the magic token in the path and skipping it, then starting the search from the root. For example, the application passes \System\MSROOT\DCIM, and the magic token  
 30 “\System\MSROOT” is recognized and skipped. The search begins with finding an entry “DCIM” in the root.

The case of ghost directories is more complex because the redirection anywhere within the path and so this is probably more conveniently string substitution.